

## 分论坛七：Rough Set and Data Mining

一、会议地点：北楼党群活动室（北楼2楼）

二、会议时间：2018年6月9日 16:00-17:30

时间	活动内容	主持人
16:00-16:11 (提问: 2分钟)	报告题目: Entropy-Based Feature Extraction Algorithm for Stone Carving Character Detection 报告人: 褚徐涛	Hiroshi Sakai 日本九州工业大学教授
16:11-16:22 (提问: 2分钟)	报告题目: Fusion Based Holistic Road Scene Understanding 报告人: 黄文琦	
16:22-16:33 (提问: 2分钟)	报告题目: Identification of DNA-Protein Binding Sites by Bootstrap Multiple Convolutional Neural Networks on Sequence Information 报告人: 张永清	
16:33-16:44 (提问: 2分钟)	报告题目: Image Segmentation Based on Modified Superpixel Segmentation and Spectral Clustering 报告人: 覃正优	
16:44-16:55 (提问: 2分钟)	报告题目: Novel Handover Detection Model Based on Frequent Trajectories 报告人: 丁鹏	
16:55-17:06 (提问: 2分钟)	报告题目: RGB-D Static Gesture Recognition Based on Convolutional Neural Network 报告人: 何小宇	
17:06-17:17 (提问: 2分钟)	报告题目: Robust Visual Tracking via Two-Stage Binocular Sparse Learning 报告人: 马子昂	
17:17-17:28 (提问: 2分钟)	报告题目: Semantic Model of Ship Behaviour Based on Ontology Engineering 报告人: 张义萌	
17:28-17:30	返回主会场参加大会总结	